

EAST - [10088103.wsp:1]

File View Edit Tools Window Help

Drafts BRS Pending Active Failed Saved

DBs USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM, TOB

Highlight all hit terms initially

L1: (22) ("6625507") or ("6459441") or ("6230066") or ("5900880")
L2: (0) ("landcam").PN.
L3: (11) 1 and cam
L5: (1) 4 and ((stress or (port dj flow) or (thremal adj conduct:
L4: (5) 3 and mesh
L6: (8) 1 and CAE
L7: (3) 6 and mesh
L8: (4) 1 and ((stress or (port dj flow) or (thremal adj conduct:
L9: (2) ((three adj dimensional or 3d) adj model) and (cam adj model:
L10: (4) ((three adj dimensional or 3d) adj model) and (cam adj model:
L11: (2) ((three adj dimensional or 3d) adj model) and (cam adj model:
L12: (2475) (cae or (computer adj aided adj engineering))
L13: (3) ((cae or (computer adj aided adj engineering))) and (cam adj:
L14: (9) ((three adj dimensional or 3d) adj model) and (cam adj model:
L15: (2) ((cae or (computer adj aided adj engineering))) and (((three:
L16: (121) cam adj model
L17: (3) ((cae or (computer adj aided adj engineering))) and (cam adj:
L18: (92) ((cae or (computer adj aided adj engineering))) and ((cae a:
L19: (26548) ((cae or (computer adj aided adj engineering))) and ((cae a:
L20: (1) (((cae or (computer adj aided adj engineering))) and ((cae a:
L21: (0) (((cae or (computer adj aided adj engineering))) and ((cae a:
L22: (38) (((cae or (computer adj aided adj engineering))) and ((cae a:
L23: (251) ((three adj dimensional) or 3d) and cad and cam and model:
L24: (2) (((three adj dimensional) or 3d) and cad and cam and model a:
L25: (1) (((three adj dimensional) or 3d) and cad and cam and model a:
L26: (251) (((three adj dimensional) or 3d) and cad and cam and model:
L27: (37) (((three adj dimensional) or 3d) and cad and cam and model:
L28: (1) ((stress adj analysis) or (cae adj analysis)) and cad and me:
L29: (3) ((three adj dimensional) or 3d) adj cam adj model
L30: (19) ((three adj dimensional) or 3d) with (cam adj model\$4)
L31: (2) (((three adj dimensional) or 3d) with (cam adj model\$4)) and
L32: (13) (((three adj dimensional) or 3d) with (cam adj model\$4)) and
L33: (170) (((three adj dimensional) or 3d) and cad and cam and model:
L34: (23) (((three adj dimensional) or 3d) and cad and cam and model:
L35: (8) (((three adj dimensional) or 3d) and cad and cam and model:
L36: (6625507)
L37: (6459441)
L38: (6230066)
L39: (5900880)
L40: (6760693)
L41: (58867273)
L42: (6192293)
L43: (6536043)
L44: (5189626)
L45: (6587741)
L46: (6110216)

BSR Form BSR Form Text HTML

U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	V	S	C
1	US 6760693	20040706	11	Method of integrating c	703/8	345/419;		Singh, Hatesh K. e	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Start Details HTML

10257401 07302004 EAST - [10088103] KNAC.COM/WMPSt 459F

The figure shows a patent search interface with a search bar at the top containing the query: "((three adj dimensional) or 3d) and cad and cam and model". Below the search bar is a results panel with a table of 166 hits. The table columns are: U, Document ID, Issue Date, Pages, Title, Current OR, Current XR, Retrieval, Inventor, S, C, P, and 3. The first hit is highlighted with a yellow background. At the bottom of the interface is a toolbar with various icons for file operations.

U	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3
1	US 6760693	20040706	11	Method of integrating c...	703/8	345/419;		Singh, Hatesh K. e	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

The figure shows a screenshot of the EAST search interface. The top menu bar includes File, View, Edit, Tools, Window, Help, and a search bar. The left sidebar contains links for Favorites, Tagged (33), UDC, Queue, and Trash. The main search results pane on the left lists numerous search terms and their counts, such as '(1) "4092518".PN.' (16), '(31) (cae adj analysis) and ((three adj dimensional) or 3d)' (31), and '(170) cam adj model\$1' (1). The right pane shows a detailed view of a patent record for US 6760693, titled 'Method of integrating a 3D model into a CAE system', with details like Inventor (Singh, Hatesh K. e), and retrieval numbers (345/419, 1345/419). The bottom navigation bar includes tabs for Home, Details, and HTML, and a footer with links to Start, Help, and KNAC.COM WMP Site.